**SECRET** Approved For Rolesso 200 ያቸው የተደረከ ተመደረ የተመደረ የ CONTRACT NO. TASK NO. CONTRACT INSPECTION REPORT 1 T0: DATE 1 Nov 64 ENGINEERING SECTION/CB/PD/OL INSPECTION REPORT NO. (If final, so state) ESTIMATED COMPLETION DATE 19 Jun **65** NAME OF CONTRACTOR NGA review(s) 25X1 completed. TYPE OF COMMODITY OR SERVICE Study on PI Performance THE CONTRACTOR IS ON SCHEDULE THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES NO IF ANSWER IS "NO" ADVISE RECOMMENDATION AND/OR ACTION OF SPONSORING OFFICE. ON X YES per cent of work completed 15% of 2-yr effort REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF ADDI-80% of accelerated std TIONAL FUNDS INVOLVED. HAS AN INTERIM REPORT, FINAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE CONTRACTOR DURING THE PERIOD? X YES X NO (If yes, give details on reverse side.) HAS GOVERNMENT-OWNED PROPERTY BEEN DELIVERED TO CONTRACTOR DURING THIS PERIOD? (If yes, indicate items, quantity, and cost on reverse side.) X No OVERALL PERFORMANCE OF CONTRACTOR OUTSTANDING ABOVE AVERAGE BELOW AVERAGE 7. UNSATISFACTORY BARELY ADEQUATE IF OVERALL PERFORMANCE OF CONTRACTOR IS UNSATISFACTORY OR BARELY ADEQUATE. INDICATE REASONS ON REVERSE SIDE. RECOMMENDED ACTION CONTINUE AS PROGRAMMED WITHHOLD PAYMENT PENDING SATISFACTORY PERFORMANCE TERMINATE OTHER (Specify) IF TERMINATION IS RECOMMENDED OR IF THIS IS A FINAL REPORT ATTACH COMMENTS IN NARRATIVE FORM ON CONTRACTOR'S PERFORMANCE AND CERTIFY THAT ALL DELIVERABLE ITEMS UNDER THE CONTRACT HAVE BEEN RECEIVED. THESE INCLUDE, WHERE APPLICABLE, THE FOLLOWING: ITEM DOES NOT REC'D DOES NOT ITEM APPLY REC'D **APPLY** PROTOTYPES MANUALS DRAWINGS AND SPECIFICATIONS FINAL REPORT PRODUCTION AND/OR OTHER SPECIAL TOOLING 25X END ITEMS OTHER GOVERNMENT PROPERTY DATE OF LAST CONTACT WITH CONTRACTOR

Approved For Release 200**6ደርχ인** : CIA-<del>RDP ኤዴ-0477</del>0A001800020034-5 PREVIOUS EDITION

6-64

## Approved For Release 2006/02/07: CIA-RDP78B04770A001800020034-5

	Eight "GEMS" duplicate positives simulating future, high-resolution naterials were delivered by for the testing program which began -9 October .
25X1	was NPIC facilities during the week of 12 October to help the researchers prepare PI tests, and he returned on two separate lates (19 Oct. and 28 Oct.) to review progress and for affiliated meetings.  A 19 October meeting was held with OSA/DD/S&T to discuss our sechnical requirements for the continuing collection program, which will provide material for the coming year's studies.
	A temporary "hold" was put on the testing program 28 October for minor modifications in test design, but full-time testing was to be resumed 2 November asing the same photographic and collaternal materials.
	On 20 October both contractors met with NPIC personnel to report informally on project status: as currently conceived, the accelerated study which consists of questions on only one key (aircraft) will result in a briefing and technical report by early November. The immediate follow-up study will make use of the same photography but will be centered around two additional keys ships and electronics. Results will also be given in the form of a briefing and report by 31 December 1964.
	As a basis for comparing responses from the simulated photography with actual nigh-quality mission photography, These follow-up studies will incorporate high attude operational materials acquired over the San Diego area into the testing.
	(In addition, an associated mensuration study will be performed, using the same materials and targets under separate contract with another company.)
	The "Long-Range Effort" will be composed of a series of studies culminating in periodic technical reports and summaries of results. The specific areas to be investigated will be determined partly by results of the preliminary studies and will be jointly designated by P&DS/NPIC and DD/S&T. The first area with a tentative deadline of March 1965 will be: PI Performance as a function of stereo, with the effects of a selected range of obligations to be considered a second factor.
	<i>0</i>